### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

BACH CORNELIUSSEN, K.

Atty. Ref.: 3842-12

Serial No. unknown

Group:

Filed: January 4, 2002

Examiner:

For: MULTI-USER APPLICATIONS IN MULTIMEDIA NETWORKS

\* \* \* \* \* \* \* \* \* \*

January 4, 2002

Assistant Commissioner for Patents Washington, DC 20231

Sir:

### PRELIMINARY AMENDMENT

In order to place the above-identified application in better condition for examination, please amend the application as follows:

# **IN THE CLAIMS**

Please substitute the following amended claims for corresponding claims previously presented. A copy of the amended claims showing current revisions is attached.

13. (Amended)

The method of claim 9, c h a r a c t e r i s e d i n that said standard multimedia computer call control and communication program operates according to H.323 or SIP.

14. (Amended)

The method of claim 9, c h a r a c t e r i s e d i n that said client part of a client-server real-time computer program application and said client call control part of said standard multimedia computer call control and communication program operate on a first computer platform, and

that said server part of said a client-server real-time computer program application and said server call control part of said standard multimedia computer call control communication program operate on another computer platform.

## **REMARKS**

Attached hereto is a marked-up version of the changes made to the claims by the

- current amendment. The attached page(s) is captioned "Version With Markings To
  - Show Changes Made."

Respectfully submitted,

NIXON & VANDERHYE P.C.

Bv:

John R. Lastova Reg. No. 33,149

JRL:ecb 1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000 Facsimile: (703) 816-4100

### VERSION WITH MARKINGS TO SHOW CHANGES MADE

### IN THE CLAIMS

13. (Amended)

The method of claim 9—12, characterised in that said standard multimedia computer call control and communication program operates according to H.323 or SIP.

14. (Amended)

The method of claim 9—13, c h a r a c t e r i s e d i n that said client part of a client-server real-time computer program application and said client call control part of said standard multimedia computer call control and communication program operate on a first computer platform, and

that said server part of said a client-server real-time computer program application and said server call control part of said standard multimedia computer call control communication program operate on another computer platform.